#7

| FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE | ATTY.DOCKET NO. 1662-28800 (P00-2998) | SERIAL NO. 09/597,192 |
|--|--|------------------------------|
| INFORMATION DISCLOSURE STATEMENT BY APPLICANT | APPLICANTS William P. BUNTON et al. | RECEIVE |
| (Use several sheets if necessary) (37 CFR 1.98(b)) | FILING DATE June 20, 2000 | GROUP 2034 Technology Center |

| (Use several sheets if necessary) (37 CFR 1.98(b)) | | | | | | FILING DATE June 20, 2000 | | | | GROUP 2034 Technology Cen | | | |
|--|------|---------------|-----------------|--------------------|--------------------------|---|--------------------------------|--|---------------------------------|---------------------------------|-----------|------------|------------|
| | | | | | | U. S. PATE | NT DOC | CUMENTS | | | | | |
| Examiner Initial | | Patent Number | | Issi | ue Date | e Patentee | Class | | Sub- class | Filing Date (If Appropriate) | | | |
| | | | | | | | - | 6 | | | | | |
| | | | | | | | | MOV 1 | 3 2000 CS | | 1 11 | | |
| | | | | | | | | The same | | | | | |
| | **** | | FOI | REIGN | PATEN' | r or publis | HED FO | REIGN PATENT A | PPLICATIO | N | - | | |
| | | | Document Number | | Publica Date | Publication Country or Patent Office Date | | | Class | | Translati | | |
| | | | , | | | | | | | | | Yes | No |
| | | | - | | | | | - | | | | | _ |
| | | <u> </u> | | <u>l i</u> | <u> </u> | | | · · · · · · · · · · · · · · · · · · · | | | <u></u> | | |
| | | ОТН | IER D | OCUM | ENTS (In | icluding Autho | r, Title, l | Date, Relevant Page | s, Place of Pul | olicatio | n) | | |
| | AA | Patent | t Applic | eation-S ane De | Serial-No-(-Skew" by | 99/596;980, file William P. Bu | d.June <u>,2(</u> nton, Joh |), 2000, and entitled " n Krause, Patricia L. | 'High-Speed Ir Whiteside and | terconr Scott S | nection A | dapter Hav | ing == |
| | AB | Patent | t Applic | cation S ane Re | erial No. ordering" | 09/597,190, file by William P. I | d June 20 Bunton, Jo |), 2000, and entitled " ohn Krause and Patrio | High-Speed Ir | iterconr e. | ection L | ink Having | ⇒ a |
| | AC | "A DO | C-Ralar | nced Pa | ertitioned- | Block 8B/10B | Transmis | sion Code." IBM J. R | Res. Develop | Vol. 27 | No. 5. S | eptember 1 | 983 b |

| | | OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) | | | | | | |
|---|------------|---|--|--|--|--|--|--|
| + | AA | Patent Application Serial No-09/596,980, filed June 20, 2000, and entitled "High-Speed Interconnection Adapter Having Automated Lane De-Skew" by William P. Bunton, John Krause, Patricia L. Whiteside and Scott Smith. | | | | | | |
| | АВ | Patent Application Serial No. 09/597,190, filed June 20, 2000, and entitled "High-Speed Interconnection Link Having Automated Lane Reordering" by William P. Bunton, John Krause and Patricia L. Whiteside. | | | | | | |
| 1 | AC | "A DC-Balanced, Partitioned-Block, 8B/10B Transmission Code," IBM J. Res. Develop., Vol. 27 No. 5, September 1983 by A. X. Widmer and P.A. Franaszek, pp. 440-451, Tables (6 p.). | | | | | | |
| 7 | AD | "Compaq's InfiniBand™ Architectural Strategy," Technology Brief, March 2000, pp. 1-11. | | | | | | |
| | ER: Intial | Date Considered 2/18/04 citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with nex | | | | | | |